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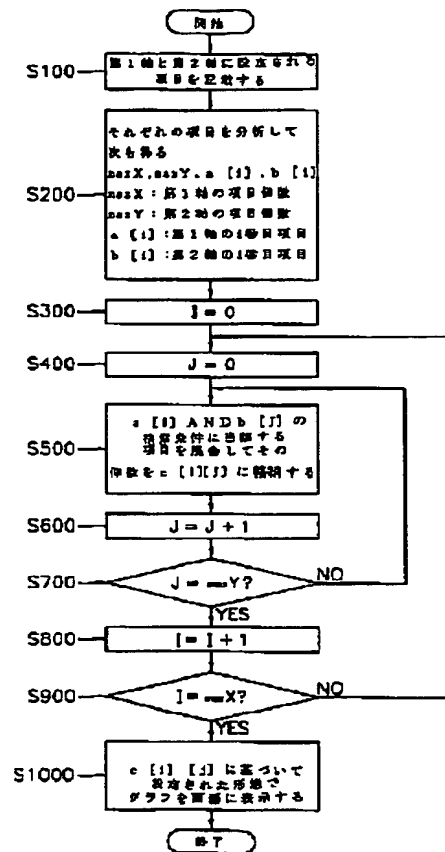
APPLICATION DATE : 09-06-97
APPLICATION NUMBER : 09150669

APPLICANT : DAEWOO ELECTRON CO LTD;

INVENTOR : RI BINSAL;

INT.CL. : G06F 17/30 G06T 11/80

TITLE : METHOD FOR MAPPING PATENT
RETRIEVAL RESULT OF RETRIEVING
SYSTEM ON PATENT MAP



ABSTRACT : PROBLEM TO BE SOLVED: To provide a method for mapping a patent retrieval result of a retrieving system on a patent map.

SOLUTION: The method has a process (S100) for analyzing items respectively set up in 1st and 2nd axes to be coordinate axes and extracting the number of items corresponding to each of the 1st and 2nd axes and the i-th item, processes (S300 to S900) for inquiring items corresponding to a retrieving condition of a [I] AND b [J] while changing the value of J from '1' to the number of items of the 2nd axis about each value of I during the period of changing the value of I from '1' to the number of items of the 1st axis and storing the inquired items in C[I] [J] and a process (S1000) for mapping the C[I] [J] on a graph of a set shape and displaying the mapped result on the screen of the retrieving system when I is equal to the number of items of the 1st axis.

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